

L Number	Hits	Search Text	DB	Time stamp
-	488	(600/395-397).CCLS.	USPAT; US-PGPUB; EPO; JPO	2004/03/03 15:15
-	438	((600/395-397).CCLS.) and (@ad<20011017 or @rlad<20011017)	USPAT; US-PGPUB; EPO; JPO	2004/03/03 16:28
-	8	((((600/395-397).CCLS.) and (@ad<20011017 or @rlad<20011017)) and polariz\$6) and (((600/395-397).CCLS.) and (@ad<20011017 or @rlad<20011017)) and buffer\$6)	USPAT; US-PGPUB; EPO; JPO	2004/03/03 15:16
-	27	((((600/395-397).CCLS.) and (@ad<20011017 or @rlad<20011017)) and buffer\$6 and ((silver near2 chloride) or silver or Ag or Ag\$1Cl)	USPAT; US-PGPUB; EPO; JPO	2004/03/03 15:21
-	1	("4,852,571").PN.	USPAT; US-PGPUB; EPO; JPO	2004/03/03 15:24
-	55	((((600/395-397).CCLS.) and (@ad<20011017 or @rlad<20011017)) and polariz\$6 and ((silver near2 chloride) or silver or Ag or Ag\$1Cl or AgCl)	USPAT; US-PGPUB; EPO; JPO	2004/03/03 15:38
-	100	((((600/395-397).CCLS.) and (@ad<20011017 or @rlad<20011017)) and ((more or greate\$3 or larger or largest or addition\$6 or amount\$3) with (chloride or salt or \$10chloride))	USPAT; US-PGPUB; EPO; JPO	2004/03/03 16:11
-	1	("5,571,165").PN.	USPAT; US-PGPUB; EPO; JPO	2004/03/03 15:45
-	1	("5,733,324").PN.	USPAT; US-PGPUB; EPO; JPO	2004/03/03 15:45
-	718	(600/382,386,391,392).CCLS.	USPAT; US-PGPUB; EPO; JPO	2004/03/03 16:10
-	1054	(607/142,149,152,153).CCLS.	USPAT; US-PGPUB; EPO; JPO	2004/03/03 16:10
-	1223	((((600/382,386,391,392).CCLS.) or ((607/142,149,152,153).CCLS.)) and (@ad<20011017 or @rlad<20011017))	USPAT; US-PGPUB; EPO; JPO	2004/03/03 16:11
-	176	((((600/382,386,391,392).CCLS.) or ((607/142,149,152,153).CCLS.)) and (@ad<20011017 or @rlad<20011017)) and ((more or greate\$3 or larger or largest or addition\$6 or amount\$3) with (chloride or salt or \$10chloride))	USPAT; US-PGPUB; EPO; JPO	2004/03/03 16:18
-	154	(((((600/382,386,391,392).CCLS.) or ((607/142,149,152,153).CCLS.)) and (@ad<20011017 or @rlad<20011017)) and ((more or greate\$3 or larger or largest or addition\$6 or amount\$3) with (chloride or salt or \$10chloride))) not (((600/395-397).CCLS.) and (@ad<20011017 or @rlad<20011017)) and polariz\$6 and ((silver near2 chloride) or silver or Ag or Ag\$1Cl or AgCl))	USPAT; US-PGPUB; EPO; JPO	2004/03/03 16:11
-	39	((((600/382,386,391,392).CCLS.) or ((607/142,149,152,153).CCLS.)) and (@ad<20011017 or @rlad<20011017)) and ((more or greate\$3 or larger or largest or addition\$6) with (amount\$3 or "%" or concentrat\$6 or weight or volumeor molarity or molar or moles) with (chloride or salt or \$10chloride))	USPAT; US-PGPUB; EPO; JPO	2004/03/03 16:20
-	31	((((600/395-397).CCLS.) and (@ad<20011017 or @rlad<20011017)) and ((more or greate\$3 or larger or largest or addition\$6) with (amount\$3 or "%" or concentrat\$6 or weight or volumeor molarity or molar or moles) with (chloride or salt or \$10chloride))	USPAT; US-PGPUB; EPO; JPO	2004/03/03 16:25

-	15	((((600/382,386,391,392).CCLS.) or ((607/142,149,152,153).CCLS.)) and (@ad<20011017 or @rlad<20011017)) and ((more or greate\$3 or larger or largest or addition\$6) with (amount\$3 or "%" or concentrat\$6 or weight or volumeor molarity or molar or moles) with (chloride or salt or \$10chloride)) ) not (((600/395-397).CCLS.) and (@ad<20011017 or @rlad<20011017)) and ((more or greate\$3 or larger or largest or addition\$6) with (amount\$3 or "%" or concentrat\$6 or weight or volumeor molarity or molar or moles) with (chloride or salt or \$10chloride)) ) (607/142).CCLS.	USPAT; US-PGPUB; EPO; JPO	2004/03/03 16:28
-	98	((607/142).CCLS.) and (@ad<20011017 or @rlad<20011017)	USPAT; US-PGPUB; EPO; JPO	2004/03/03 16:28
-	87	((607/142).CCLS.) and (@ad<20011017 or @rlad<20011017)	USPAT; US-PGPUB; EPO; JPO	2004/03/03 17:55
-	16	("3547108"   "3568663"   "3709212"   "3848600"   "3862636"   "3865101"   "3886950"   "3895635"   "3897787"   "3897788"   "3952748"   "3960141"   "3961623"   "3971366"   "3977392"   "4094310").PN.	USPAT	2004/03/03 16:59
-	34	4419998.URPN.	USPAT	2004/03/03 17:00
-	7	heath.in. and 607/\$	USPAT; US-PGPUB; EPO; JPO	2004/03/03 17:04
-	132	(607/148).CCLS.	USPAT; US-PGPUB; EPO; JPO	2004/03/03 17:05
-	94	((607/148).CCLS.) and (@ad<20011017 or @rlad<20011017)	USPAT; US-PGPUB; EPO; JPO	2004/03/03 17:09
-	93	((607/148).CCLS.) and (@ad<20011017 or @rlad<20011017)) not ((607/142).CCLS.)	USPAT; US-PGPUB; EPO; JPO	2004/03/03 17:08
-	596	(607/152,153).CCLS.	USPAT; US-PGPUB; EPO; JPO	2004/03/03 17:09
-	491	((607/152,153).CCLS.) and (@ad<20011017 or @rlad<20011017)	USPAT; US-PGPUB; EPO; JPO	2004/03/03 17:28
-	434	((607/152,153).CCLS.) and (@ad<20011017 or @rlad<20011017)) not (((607/142).CCLS.) and (@ad<20011017 or @rlad<20011017)) or ((607/148).CCLS.)	USPAT; US-PGPUB; EPO; JPO	2004/03/03 17:28
-	60	(607/10).CCLS.	USPAT; US-PGPUB; EPO; JPO	2004/03/03 17:28
-	53	((607/10).CCLS.) and (@ad<20011017 or @rlad<20011017)	USPAT; US-PGPUB; EPO; JPO	2004/03/03 17:33
-	1291	(607/4-5).CCLS.	USPAT; US-PGPUB; EPO; JPO	2004/03/03 17:33
-	53	((607/4-5).CCLS.) and (@ad<20011017 or @rlad<20011017) and (external\$4 or AED or (automatic\$3 near2 external\$4)) and (electrode\$1 or pad\$2) and (chloride or salt or \$10chloride)	USPAT; US-PGPUB; EPO; JPO	2004/03/03 17:48
-	333	(607/115).CCLS.	USPAT; US-PGPUB; EPO; JPO	2004/03/03 17:48
-	272	(600/372).CCLS.	USPAT; US-PGPUB; EPO; JPO	2004/03/03 17:48
-	112	((607/115).CCLS.) or ((600/372).CCLS.) and (@ad<20011017 or @rlad<20011017) and (chloride or salt or \$10chloride)	USPAT; US-PGPUB; EPO; JPO	2004/03/03 17:55

-	1354	(607/115,142,149,152,153).CCLS.	USPAT; US-PGPUB; EPO; JPO	2004/03/03 17:55
-	1201	(600/372,382,386,391,392,395-397).CCLS.	USPAT; US-PGPUB; EPO; JPO	2004/03/03 17:55
-	180	((607/115,142,149,152,153).CCLS.) or ((600/372,382,386,391,392,395-397).CCLS.) and (@ad<20011017 or @rlad<20011017) and buffer\$5	USPAT; US-PGPUB; EPO; JPO	2004/03/03 17:56
-	24	(gadsby.in. or Howland.in.) and (600/\$ or 607/\$)	USPAT; US-PGPUB; EPO; JPO	2004/03/03 18:57
-	1	buffer same piprizene	USPAT; US-PGPUB; EPO; JPO	2004/03/03 20:29
-	1	piprizene	USPAT; US-PGPUB; EPO; JPO	2004/03/03 20:29
-	1098	glycylglycine	USPAT; US-PGPUB; EPO; JPO	2004/03/03 20:30
-	33	maleat	USPAT; US-PGPUB; EPO; JPO	2004/03/03 20:29
-	45817	maleate	USPAT; US-PGPUB; EPO; JPO	2004/03/03 20:30
-	813	glycylglycine and buffer	USPAT; US-PGPUB; EPO; JPO	2004/03/03 20:30
-	14617	maleate and buffer	USPAT; US-PGPUB; EPO; JPO	2004/03/03 20:30
-	18	((glycylglycine and buffer) or (maleate and buffer)) and 607/\$	USPAT; US-PGPUB; EPO; JPO	2004/03/03 20:30